Approved For Release 2007/01/18 : CIA-RDP78B04549A000900030029-5	
	25 <b>X</b> <sub>1</sub>
	·
1968 MAY II Ol 57 Z	:
D 11617 17 MAV CO -	7
FM NPIC WASHDC OUT 650 6	
	25 <b>X</b> 1
CONFIDENTIAL	25X1
CITE NPIC 3719. L SPIR:NPIC SER:FØØ751 BO MSN:QØØ411 27APR68H	
DAY PHOTO: CAMERA ON 05 157 OFF DATA HAK CAMERA TYPE IS FA 157 DAM	. 3
REF (A) 548RTG, SER MØ2441, DTG Ø82214Z, MAY 68, ITM Ø1. (B) FICPAOF SER. QØØ432, DTG Ø61356Z, MAY 68. (C) 548RTG SER. MØ244Ø, DTG Ø70145	
MAY 68. (D) NPIC MSG 3672, DTG 070217Z, APR 68. PACOM NORTH VIETNAM	CY OFFICE
CPFL ICOD 12 APR 68. AMS SERIES L7014, SHEETS 6150-I AND 6051-II.	Z CABLE SEC.
THIS CPIR SUPPLEMENTS INTELLIGENCE REPORTED IN REFS A AND B. NPIC-WILL NOT DISSEMINATE A HARD COPY MISSION SUMMARY REPORT ON THIS MSN	PP&B/RD
PART I CICNIFICANT DUOTO INTERPRETATIONS	* SECUR.
PART I. SIGNIFICANT PHOTO INTERPRETATIONS	
A. TRANSIENT TACTICAL TARGETS	PSG/OC RRD
ZZZØ1:MISSILE-ASSOCIATED EQPT (NEW) SGM NONE CTY VN 205858N1055248	a Reveo
AN ASSEMBLY OF MISSILE-ASSOCIATED VEHICLES/PIECES OF EQUIPMENT !	S All
OBSERVED WITHIN THE CONFINES OF AN OLD ABANDONED AAA SITE 6.8 WA ESE OF HANOI AND APPROXIMATELY 46 NM WNW OF THE GULF OF TONKIN	<b>2</b> P(Y)
MSL: 1 ARS-12D DECONTAMINATION TRUCK.   LAZ-690 TRUCK-MOUNTED	COLEM
CRANE, I LARGE COMPRESSOR TRAILER, I SMALL PUMP TRAILER, I ZIL-I BOX-BODIED VEHICLE, I ZIL-157 SA-2-TYPE FUEL SERVICE VEHICLE. AN	57 W
1 GAZ 51/63 POSSIBLE FUEL-ASSOCIATED TRUCK. (PREVIOUSLY REPORTE	D MAS
IN REF D	5 1AS 252
	DIA-XX4
ZZZ Ø2:SA-2 MISSILE LAUNCHERS SGM NONE CTY VN 205104N1054538E	SPAD DTA
TWO CANVAS-COVERED SA-2 MISSILE LAUNCHERS ARE OBSERVED AT UTM	25X1
WJ791656. (REFINES ITEM 4 OF REF B.)	25X1
	20/1
B. NEW TARGETS AND SIGNIFICANT CHANGES	ADVANCE CY
ZZZ Ø3 :REPORTED MISSILE CANISTERS SGM NO NE CTY VN 205739N1055932E	SANITIZED
NPIC DOES NOT CONCUR WITH THE IDENTIFICATION OF 26 MISSILE CANISTERS ON 20 RAFTS IN THE RIVER. THE REPORTED CANISTERS ARE	WITH TEXT
ZRS-1 SUCTION DREDGE PIPE SECTIONS. THE DREDGE IS IN AN OPERATI	NG G
POSITION. (REFINES ITEM 1 OF REF A )	25X1
	20/(1
ITM 04: HANOI POSS PPLT HA AP (NEW) SGM:R4A CTY:VN 210002N1055028E	
DES:A NEWLY IDENTIFIED POSSIBLE POWERPLANT, EITHER THERMAL OR	•
DIESEL, IS UNDER CONSTRUCTION 1.4 NM SOUTH OF THE HANOI CLASSIFI	
CATION YARDS AT UTM WJ872222. THE INSTALLATION CONSISTS OF A PO- IBLE GENERATOR BUILDING/BOILER-GENERATOR HALL UNDER CONSTRUCTION	155 <b>-</b>
THREE DISPERSED BUNKERED POL TANKS, AND A PROBABLE PUMPHOUSE UND	
CONSTRUCTION. TRENCHES (FOR PIPES) CONNECT THE THREE POL TANKS AND THE PROBABLE PUMPHOUSE WITH THE POSSIBLE GENERATOR BUILDING.	,
BOILER-GENERATOR HALL. CRATES, SUPPLIES, AND CONSTRUCTION EQUIP	<b>-</b>
	,
Declass Review by NGA (5.3.13)	
graduation of the control of the con	

Approved For Release 2007/01/18: CIA-RDP78B04549A000900030029-5

MENT ARE IN THE IMMEDIATE VICINITY.	25X1
	20/(1
ITM05:HANOI DPPLT QUINH LOI (NEW) SGM:606C CTY:VN 205955N1055144E DES:A NEWLY IDENTIFIED DIESEL POWERPLANT, 1.5 NM NE OF HANOI/BAC MAI AIRFIELD AT UTM WJ895221, CONSISTS OF A REVETTED GENERATOR BUILDING WITH TWO EXHAUST STACKS, A POSSIBLE SHELTERED TRANS- FORMER A POSSIBLE WATER TOWER AND A PUMPHOUSE WITH A WELL	25 <b>X</b> 1
ITM06:NGOC TRUC AW RADAR FAC (NEW) SGM:NONE CTY:VN 205918N1054640E DES:A NEWLY IDENTIFIED AIR WARNING RADAR FACILITY, 3.4NM SW OF HANOI/BAC MAI AIRFIELD AT UTM WJ808208, CONSISTS OF ONE KNIFE REST B AIR WARNING RADAR AND ONE VAN TRUCK. ELC: 1 KNIFF REST B RADAR AND 1 VAN TRUCK.	25X1
ZZZØ7:GIA LAM A/F ILS COMPONENT SGM UNK CTY VN 2Ø5957N1Ø55216E THE GIA LAM AIRFIELD NE/SW RUNWAY NEWLY IDENTIFIED OUTER ILS COMPONENT, 2.8 NM SSE OF GIA LAM AIRFIELD AT UTM WJ9Ø5221, CONSISTS OF A REVETTED BUILDING AND TWO MASTS.	
	25X1
ITM08:KIM BAI PET PROD STOR (NEW) SGM:65E CTY:VN 205125N1054625E DES:A NEWLY IDENTIFIED PROBABLE POL STORAGE AREA, 0.2 NM NE OF KIM BAI ON AN UNNUMBERED ROAD JUST OFF HIGHWAY 65 AT UTM WJ805063, CONSISTS OF FOUR REVETTED POL TANKS AND EIGHT EMPTY EXCAVATIONS.	25X
ZZZØ9:HA DONG 35KV POWERLINE U/C SGM UNK CTY VN 205000N 1054640E THE CONSTRUCTION OF THE SINGLE-CIRCUIT HA DONG/QUANG NGUYEN 35-KV TRANSMISSION LINE, WHICH PARALLELS THE HA DONG/NAM DINH 110-KV LINE, CONTINUES AND NOW EXTENDS 15.5 NM SOUTH OF THE HA DONG TRANSFORMER SUBSTATION THE NEW TRANSMISSION LINE GENERALLY FOLLOWS ROUTE 65 SOUTH TO THE VILLAGE OF VU LANG	25X1
8.7 NM SSW OF HANOI.	25X1
PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1	
CONFIDENTIAL	

Approved For Release 2007/01/18: CIA-RDP78B04549A000900030029-5

END OF MESSAGE